

Submit to: info@omni.com www.omni.com

MODULAR TABLE TOP CONVEYOR QUOTATION WORKSHEET

Company		Date	
Contact	Quote Due	Desired Delivery	
Phone No.:	Contact Email:	State	
Omni Sales Contact:		Quote #:	
Quantity:			
Product Specs:		Table Top Chain Specs:	
Max:		Chain Width: Inches Chain Style:	
- Width (inches): Length (inches):_			
- Height (inches): Weight (lbs)		Application Information:	
Min:	•	Product Enters By:	
- Width (inches): Length (inches):_		Conveyed On	Fork Truck
- Height (inches):Weight (lbs)		☐ Robot	Other
		Product Exits By:	
Description: Total Live Load*:		Conveyed off	☐ Fork Truck
Temperature		☐ Robot	Other
		- Quantity of Starts and S	tops per Day
-Environment:Product:		- *Will the Conveyor be started with a load?? ☐ Yes ☐ No ☐ Soft Start Required?	
-Product: ☐ Dry ☐ Other			
Bolt Together Conveyor Construction: Mild Steel Powder Coat RAL Color:		Support Type: ☐ Legs ☐ Ceiling Supports ☐ None Top of Belt:	
☐ Stainless Steel		*Speed: ☐ Fixed (FPM) ☐ Variable Low Speed (FPM) High Speed (FPM) ☐ AC Speed Controller ☐ DC Speed Controller	
☐ Mill Finish			
Polished			
Welded Construction Available for Custom Applications			
Open Top			
☐ Closed Top		☐ Under Hung ☐ Snaπ i	viount
Conveyor Components:		Plant Voltage:	
•	<u>_ength/Degree</u>	☐ 110V Single Phase	460V Three Phase
Drive End	<u> </u>	220V Single Phase	208V Three Phase
Intermediate		220V Three Phase	575V Three Phase
Intermediate			
Intermediate		Other:	
Idle End			
Curve			
Curve		*Unless otherwise noted Omni will assume that conveyors are fully loaded and require soft starts.	
90° Dead Plate Turn	N/A		
Parallel Transfer	N/A		
Cope	N/A		